PATENT SPECIFICATION



Convention Date (Cuba): May 14, 1936.

499,024

Application Date (in United Kingdom): May 14, 1937. No. 13678/37.

Complete Specification Accepted: Jan. 16, 1939.

COMPLETE SPECIFICATION

Improvements in or relating to Centrifugal Separation

I. JUAN LOUMIET ET LAVIGNE, of Playa de la Teja, Itabo, Province of Metanzas, Cuba, a Citizen of France, do hereby declare the nature of this invention and 5 in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement : —

This invention relates to the centri-

10 fugal separation of fluids.

The invention provides a method of separating a complex fluid stream into component parts comprising particles classified according to their densities. 15 which comprises transmitting the fluid stream at high velocity while confining it to a helical path, to subject the fluid stream to a force which is the resultant of centrifugal force and of a gravitational 20 force for first effecting a preliminary classification, then dividing the stream into two or more subsidiary streams and thereafter realigning the division into subsidiary streams from time to 25 time to improve the classification, all while continuing the flow of the fluid in the helical path.

The invention also provides an apparatus for carrying the foregoing 30 method into practical effect, comprising a curvilinear coil having a longitudinal bore; said bore being characterised by having, in cross-section, a contour of greater breadth than thickness, its major being disposed 35 cross-sectional axis approximately in the direction of the resultant of the centrifugal and gravity forces acting upon said flowing stream, and said bore being divided lengthwise 40 into segments all curving in the same direction, at least one of said segments being partitioned to arcuate segment

zones adapted to receive and segregate the fluid components classified by the 45 action of said forces within a preceding segment of said coil, and to deliver said components, further subdivided, for contact within the coil of adjacent portions of the output of each two adjacent 50 segment zones.

The present invention finds useful application for example, in the separation of water from alcohol and in other similar

[Price 1/-]

operations, but it also has a special utility in the separation of gases which must be 55 seperated at a very low temperature such as the gaseous constituents of the atmosphere. The principle of the invention will be outlined for example, in connection with the last mentioned application.

In accordance with a practical and advantageous method typical of the invention mixed gases or vapours are expanded into a helical coil, being caused to traverse successive sections of a path defined by the coil at a high velocity. The temperature of the expanded vapour is regulated and controlled with the object of promoting the condensation of the heavier, more readily condensed constituent, while hindering or preventing condensation of the lighter constituent. The centrifugal force induced by the travel of the fluid in a curvilinear path promptly throws all condensed liquid toward the outer side of the coil, and effects a partial or preliminary classification within the coil of the uncondensed particles in accordance with their densities. This preliminary classification 80 is effected in the first or introductory section of the coil. The next coil section is subdivided by longitudinal partitions into concentric zones each carrying a roughly classified fraction of the vapour. The condensing, classifying and separating action is continued in each of these zones so that each of them may deliver some liquid from the region of its outer wall, and vapour from the remainder of its cross-section whose particles are better classified than when they entered the zone. The cross-section of the coil is desirably further subdivided in following sections, greater numbers of partitions being provided to produce a greater number of zone divisions.

At each point of redivision there is a regrouping of the vapours; that is to say, the denser vapours delivered by an inner 100 zone and the lighter vapours delivered by an outer zone are delivered together to a single zone of the following section. This principle of rectification and reclassification is continued from point to point, even 105 after the maximum subdivision of the coil

into zones has been effected. Thus, particles which were originally classified improperly are permitted to seek their proper stream, the classification being 5 progressively more perfect as the fluid progresses along the coil. The liquid condensed in an inner zone is also permitted to progress step by step outward until it is all collected in the outermost 10 zone.

In order that the invention may be more readily understood, reference is made to the accompanying drawings which illustrate diagrammatically and by way of 15 example several embodiments thereof, and

in which:-

Fig. 1 is a view in plan of a helical separator coil in the construction of which certain features of the present invention 20 have been embodied;

Fig. 2 is a view thereof in side

elevation;

Fig. 3 is a fragmentary detail view of a schematic character in sectional plan, of 25 an individual convolution corresponding in general position to the lowest convolution of the coil shown in Fig. 2 but of a modified construction which will be described;

Fig. 4 is a view in schematic form illustrating in vertical section typical crosssections of a tubular component of the structure shown in Fig. 1, at different stages of separation, these sections being 35 taken respectively on the lines 4a, 4b and

Fig. 5 is a schematic view in sectional plan of one complete convolution of the coil shown in Fig. 2 being that convolu-40 tion the ends of which are defined by the reference_characters 5-5 in Fig. 2

Fig. 6 is a view similar to Fig. 5 illustrating a modification of the division into zones, and also showing extraction tubes; Fig. 7 is a similar view, illustrating a

further modification of the sub-division into zones;

Fig. 8 is a similar view illustrating still another modification of the zone arrange-50 ment and of the extraction tubes;

Fig. 9 is a schematic plan view, similar to Fig. 1, of a modified form of helical

structure in the construction of which the

invention has been embodied:

Fig. 10 is a schematic view in horizontal section illustrating devices projecting into a zone from an adjacent zone, for rectifying the classification of the liquids of different densities;

Fig. 11 is a fragmentary detail view in horizontal section on a much larger scale of that part of one helical convolution of the structure which is shown in Fig. 10, and also showing the scoop or rectifying 65 device and its associated parts in detail;

Fig. 12 is a transverse sectional view on

the line 12—12 of Fig. 11; Figs. 13, 14, 15 and 16 are views of a character similar to Fig. 12, showing various typical cross-sections of the convolutions composing the tubular component of a helical separator structure in the fabrication of which this invention has been embodied;

Figs. 17, 18 and 19 are segmental views in detail, each illustrating a fragment of one convolution of a coil in which zones are disposed in different arrangements;

Fig. 20 is a schematic sectional view of a complete convolution similar in general 80 arrangement to that of Fig. 10 but modified as to details of the zone structure, and of the extractor tubes; - :

Fig. 21 is a similar view of another modification;
Fig. 22 is a similar view of still

another modification: Fig. 23 is a fragmentary, detail view in

vertical section on the line 31-31 of Fig. 24;

Fig. 24 is a fragmentary, detail view in vertical section on the line 32—32 of

In said drawings like parts are denoted by like reference characters.

Referring first to the coil or helical structure, which is designated generally by the reference character H throughout the drawings, regardless of its particular shape in any specific embodiment of the 100 invention, this helical structure is shown in Figs. 1, 2 etc., as having a terminal portion T of generally circular section, to facilitate its connection to a conventional supply pipe, and from the round terminal 105 T the tube is gradually broadened in a radial direction and made corespondingly thinner, while maintaining a constant mean area, until it can be regarded as divided into at least two zones extending 110 lengthwise of the tube, viz., an outer zone, designated generally S1 throughout the drawings, being that portion of the bore most remote from the axis A of the helical structure, and an inner zone, designated 115 generally S11 throughout the drawings, being that portion of the bore nearest said axis

For the purpose of compactness in illustration, the length of convolution of the 120 component tube comprised in the part from T to S (the character S indicating the region at which the typical crosssectional form of the bore, as shown in the middle portion of Fig. 4, becomes estab- 125 lished,) has been shown as relatively short, but in actual practice that length will preferably be of sufficient extent to permit a good initial classification of the fluid stream, so that the mixture running 130

85

3

through the outer zone may contain the greater part of the fluid, or of the impurities, of greater density, and so that the greater part of the lighter or less dense 5 elements will be found within the inner

The above initial classification of components of the fluid stream having been so effected, the hore of the coil is made pro-10 gressively broader and thinner, usually without change of mean cross-sectional area, in order to permit further classification of the components of the fluid stream, and to permit, when desirable, their 15 individual segregation, as, for example, into several zones, such as indicated at 4b and 4c in Fig. 4.

Such subdivision should only be effected when the initial classification of the com-20 ponent fluids has been accomplished to an extent adequate to permit the separation of quite distinct mixtures in the new divisions, the initial treatment having been carried out with due regard to the condi-25 tion of impurity of the fluid, its viscosity, and difference in density and in rate of

travel of the fluid stream.

In due course, following the same principle, the cross-sectional shape of the bore 30 may be still further broadened and thinned, while maintaining its mean area, to permit further classification and subdivision of the zones by means of suitable partitions, four zones are shown at S4 in 35 Fig. 1; five at S5; and six at S6.

By following another mode of sub-division each zone may be bisected at each subdivision, thus duplicating the zones each time, and Fig. 9 illustrates graphic-40 ally an example of such subdivision, no detailed description of this Figure being

considered necessary.

By means of such progressive enlargement in breadth to an indefinite extent, 45 the shape of the tube will finally be brought to the relative breadth and thinness which shall have proved desirable to carry into effect the particular treatment intended for a fluid stream of given 50 characteristics, the bore of the tube being divided and subdivided lengthwise by partitions into zones having divisions which will conform in number, in length, and in cross-section, to the desired treat-55 ment to be effected, the separation and segregation of fluid components being progressive to effect the disposition of the denser fluid components progressively outward, in proportion to their relative 60 density.

It is to be noted that the system of division and subdivision may be modified in the respect that, as illustrated in Fig. 9 the early classifications may be carried 65 on to a substantial extent by means of the

simultaneous broadening and thinning of the bore, always maintaining its mean cross-sectional area without dividing the bore into sectors by physical partitions. Once this result has been obtained and the classification of the fluid components has been effected to a satisfactory extent in a given section of the tube, the bore may be so divided into various zones as to provide for the successive separation, in such zones, of fluid components of a relative density which increases progressively from that of the fluid in the zone nearest the axis, to that in the zone most remote from said axis.

Such division and separation can be effected either at the same time, or preferably in various operations, as by dividing the original area of the bore first into two or three zones, as shown in Fig. 1 and then by subdividing those zones afterwards in the manner hereinafter described. Fig. 9 shows the division of the original bore into eight zones by means of three successive partitionings, in each of which a zone is bisected, as at 51,

52 and 53.

Having obtained, in the manner above described, the division of the bore of the helical tube into zones, and thereby provided for the initial classification of the fluid stream in those zones, and also for further division to the desired degree of subdivision, there remains to be carried into effect another important object of the 100 invention, comprising the step of rectifying the classification of the classified fluid components of the stream (hereinafter referred to as "rectification" rectifying operation").

By this step, provision is made for inducing the return to their appropriate zones of fluid components which have been diverted therefrom by unintended displacement in the course of the preced- 110 ing step or steps of classification and separation; the general purpose of each rectification being to concentrate the denser hodies in the outermost zone, and the least dense components in the inter- 115

most zone.

Such rectification, in pursuance of this object of the invention, is accomplished by inducing contact between the denser fluid flowing in a relatively remote zone with 120 the relatively less dense fluid flowing in the next inner zone of the system.

The preferred means to effect such contact of the fluid components to be rectified comprises the disposition of each partition 125 by which a new pair of zones is formed in the system, in such fashion that the end of each such partition extends between the adjacent walls of the next anterior zone, i.e., the one from which issues the stream 130

to be divided, as for example, by the arrangement of the partition ends as at the regions 62, 63 and 64 in Fig. 5, so that each of the new zones, at each such 5 region is fed by a predetermined portion of the fluid components flowing out of the anterior zone, the denser fluid component passing into the new outer zone and the lighter fluid component passing into the 10 inner new zone.

In each of the above new zones, the new fluid streams produced from those mixtures become again classified, their denser components seeking the outer portion of 15 the new zone, and their lighter components entering the inner portion of the new zone; and each new zone will be made of a length suitable to permit the completion of this step of the rectification opera-20 tion; another subdivision of a similar nature being similarly effected, as at 59 and 60, by partitions disposed in the leading end of each of the zones 57 and 58 (Fig. 1).

Preferred means for carrying the foregoing object into practical effect are illustrated in Figs. 5 to 12 and 17 to 19.

Referring now to Fig. 5, which repre-30 sents a section of the convolution 60 in Fig. 2. the fluid enters at the region represented by the section line 61, and at each quarter of the spiral, as at 62, 63 and 64, there is a further modification of the interior zones. It may be noted, how-35 interior zones. ever, that this quartering is merely illustrative, and that in practically all cases the fluid stream should be caused to travel through a longer stretch of each 40 new modification of the internal structure in order to insure the performance of a re-classification adequate to justify adequate another change of divisions.

It is also noteworthy that in Fig. 5 the 45 new divisions of each pair are established approximately in the middle end of each anterior zone, although that disposition of each partition may be modified for the purpose of admitting from the anterior 50 inner zone into the new zone such a proportion of the denser fluid components as may be regarded as more suitable; and for admitting from the anterior exterior zone a suitable portion of the lighter fluid 55 which also feeds it.

The divisions which the new zones establish may be arranged to penetrate into the anterior zones, as shown in Fig. 5 and also as shown at 165 in Figs. 18 and 60 19, or can begin where the anterior zones end, as shown at 65 in Fig. 6; or they may be spaced somewhat from those ends, as shown in Fig. 17 and Fig. 18 at 65x; or the disposition may be partly according 65 to one such arrangement, and partly according to another, as also illustrated in Figs. 18 and 19.

In each case the divisions of the various zones may begin at the same point of each convolution, or at different points, as shown respectively in Figs. 5 and 9.

Rectifying operations may be effected without modifying the division into zones already described, by collecting the heavier part of the dense fluid of a zone 75 S11, as at 66 in Fig. 11, and injecting it into the adjacent outer zone S1; also by collecting, as at 67, the lighter component flowing in said outer zone S1 and injecting it into the aforesaid neighbouring 80 inner zone S¹¹. Figs. 10, 11 and 12 illustrate means by which such a restification can desirably be accomplished for example, in the instance of a gas or vapor which it is desired to separate from a 85 liquid which it carries, as in the case of a centrifugal distillation.

In general structure, the apparatus used for the last-named purpose may be as illustrated in Fig. 10 and its structural details are shown in Figs. 11 and 12, in which a scoop or stripper device 67 projects into the path of the lighter fluid component flowing through the zone S¹, and deflects or diverts it into the zone S¹¹ while the small tube 66, inserted in the small channel 68 which the zone S11 forms at its outer end, collects and carries into the zone S1 the liquid separated in the zone S11 and which accumulates in said small 100 channel 68.

Having established within the successive zones of the helical structure, by means of the primary classification and the subsequent rectification, a graduation 105 of the fluid components progressively denser from the inner zones outwardly, the method of the present invention may be carried into effect for the further purpose of accomplishing the separation of 110 such fluids as that by which the separator system is fed; and for that purpose these fluids which are to be separated are injected into one of the intermediate zones; and in proportion to the quantities 115 so injected respectively heavy fluids will be extracted from an outer zone of such a system and light fluids from a zone nearer the axis of the helical structure.

In Figs. 22 to 24, a means for effecting 120 the last-named extractions is illustrated, which means includes an enlargement, as at 70, of the central zone 71 where it is to receive the injection of the fluids to be separated, the latter being supplied 125 through an injector pipe or nozzle I. The divisions of the successive zones are so modified that they preserve a mean cross-sectional area, except at their ends, which are somewhat reduced in size, the 130

the reductions corresponding extractions of fluid components which may be effected.

Afterwards, the aforedescribed rectifica-5 tion of the classified fluids is effected, by means of which the division of the bore into zones as initially disposed is re-established, and the classification of the fluid components is completed. When classification has proceeded 10 that sufficiently far, a new injection and new

extraction are effected.

Fig. 22 illustrates in schematic section, a convolution of the helical structure, 15 shown as flat, for the purpose of illustration, and Fig. 23 is a fragmentary detail view in vertical section on the line 31-31 of Fig. 24; Fig. 24 being a similar vertical sectional detail on the line 32-32 of Fig. 20 22

In these Figures, the injection tube, as already noted, is designated I; that for the extraction of dense fluid E1 and that for the extraction of light fluid E11, the 25 character E designating the main dis-

charge pipe of the system.

The foregoing operation may regarded as accomplished in one complete convolution of the helical structure, 30 between successive injections, but it is to be understood that these dispositions are susceptible of extensive variations, according to the requirements of particular extractions, and that the frequency of the 35 injections must depend upon the condition of the fluid, upon the nature of the separation, upon the completeness of extraction required, and upon the velocity of the fluid.

In Fig. 21 a modified form of means is illustrated for effecting the injection and other operations without modifying the interior section of the tube, this modification of method consisting primarily in 45 deflecting toward an adjacent outer zone any denser fluid components flowing in a given zone 72, as at 73, and deflecting toward an adjacent inner zone, as at 74, the lighter fluid component flowing in the

50 zone 72.

The length of that part of the coil designed for separation of the newly injected fluid will be determined in each instance by the character and require-55 ments of the extraction to be effected, and in general such modifications may be adopted as will occur to those skilled in the art, without departing from the idea of means which underlies the invention.

In further pursuance of the invention, a means is provided for the eventual disposition of a classified or partly classified fluid which acts as a carrier fluid which runs through that part of the helical 65 structure posterior to that devoted to the fluids from the zone, as at E3 and E1, or 180

injection and extraction operations above described, and which carrier fluid constitutes the instrument of separation utilized in the aforesaid steps of injection

and extraction.

In the last-named step of provision for eventual disposal, it may be found convenient in some cases to continue using said carrier fluid and to feed the coil by recirculation thereof, and for that purpose the used fluid may be at first bumped from the part of the coil designed for separation of newly injected fluid, i.e., after the primary rectification, and before initiating the extractions. Separate pumping facilities will be provided for each zone, and the provisional feeding to the injector will be suppressed as soon as self-feeding has been established, closing the cycle of the operation; also suppressing, in consequence, the operations in that part of the coil anterior to the place where the pumping is effected.

It is to be noted that the circulation of the united fluids described from a group of zones which originated in a primitive zone can also be effected by pumping the united fluids from such zones into that primitive zone, or finally the totality of the mixed fluids can be pumped at the intake of the coil, as at T (see Figs. 1 and 2). Generally, however, it will be more practical to dispose of those circulating fluids by carrying the separation of their fluid components through to a degree of 100 completeness which results in their dis-

charge individually for further use. Inasmuch as, in this case, there is a cessation of feeding movement of the fluids, for injection into the coil of the 105 fluids to be separated, the volume of the total fluid in circulation, or available for circulation, is diminished by the extractions of separated light and dense fluid components which shall have been 110 effected; and, in order to maintain the velocity of travel of that fluid, it is necessary to reduce also the cross-sectional area of the bore of the coil tube. reduction can be obtained by diminishing 115 its thickness, and maintaining its breadth, or by diminishing its breadth and maintaining its thickness; or by diminishing both of its cross-sectional dimensions.

In Fig. 6 is shown schematically an 120 instance in which the breadth of the tube is maintained while the thickness is diminised. All the extractions of the light fluid through E¹¹ and E3 are united in a single discharge pipe E, while the 125 exterior extractions are effected through a peripheral pipe E^1 and another pipe Ex. These extractions can be effected in such a manner as to absorb the totality of the

only such selected parts thereof as may be

drawn off at E^{11} and Ex.

Fig. 7 illustrates an example of diminishing the breadth of the bore S6 while at 5 the same time retaining or not retaining its thickness undiminished. In this instance the breadth of each of the zones is also reduced, as at Sx, so as to maintain the same number of zones.

O After each extraction, referring both to the instance illustrated in Fig. 6 and to that in Fig. 7, the residual fluid in the

zone is subjected again to a rectification before effecting a new extraction, the coil 15 presenting again those changes of section as hereinbefore described, and the interval between two successive extractions is determined by the need for a certain amount of travel, so that the fluid may 20 become sufficiently rectified to accomplish

the purpose sought by the separation.

It will be understood, of course, that inasmuch as Figs. 6 and 7 are only schematic in character they are intended 25 to suggest symbolically the nature of the step performed and do not show actual structure in detail. In each instance of separation the requirements will be found to be different and the actual structure 30 will be varied by those skilled in the art to meet the particular requirements encountered in the practice of the novel

method herein disclosed.

When, by virtue of the successive 35 extractions, the thickness of the pipe has been reduced to the minimum practically possible, and its breadth to the minimum allowed for the maintenance of the same number of zones, it is unavoidable, in 40 order to dispose of the residual fluid, to diminish, gradually the number of sectors in the same measure that the extractions

are being effected.

Figs. 3 and 8 illustrate how that dis-45 posal can be effected, provision having been made in the structure thereof for effecting a new rectification of the fluid after each extraction, these figures having the same schematic character already 50 noted. In Fig. 3, the number of zones shown at S7 is reduced in number to a single zone at S8.

In Fig. 8 the larger number of zones at the central portion of the system is 55 reduced to three zones S9 at the periphery and three zones S10 at the central portion, the extractions having been effected

at S12.

It will be understood that the rectifica60 tion may be performed in a considerably
larger space than that represented in the
last-named figures, since, after each
extraction, there should be allowed an
ample period for completion of the
65 analysis of the total.

While the process has been described, thus far, in its application to the separation of two fluids of different densities, such for example as used lubricating oils which are to be purified, and such as the mechanical purification of raw petroleum, etc., it can be utilized for other purposes, as for example in the defectation of sugar cane juice, in which instance the impurities which must be separated include substances denser than the juice, constituting a heavy scum, and lighter substances which constitute a light scum.

As applied in this instance, the outermost and innermost extractions will be 80 respectively of heavy scums and of light scums, but the extraction at these extremes will be limited to the separation of those impurities, and when the residual cane juice has been sufficiently purified it 85 can be extracted from the central zone continuously as it reaches the desired condition of purity, and in a manner corresponding to the extractions of the denser and lighter fluids in the instances already 90 described by way of example.

Such extractions will be effected in the central zones at a region shortly anterior to that in which the impure juice is injected, the thickness of the central zones 95 being reduced at the region of such extraction and the typical dimension re-established at the region of injection of

the impure fluids.

In place of a zone or group of zones, 100 comprised in the helical structure of a single operating coil, as described, use may be made of several successive, or individualized coils, each one of which would replace a zone or group of zones of 105 the described apparatus and would operate in the manner described, without necessitating any essential change in the

principle of operation.

Having now particularly described and 110 ascertained the nature of my said invention, and in what manner the same is to be performed. I declare that what I claim is:—

1). A method of separating a complex 115 fluid stream into component parts comprising particles classified according to their densities, which comprises transmitting the fluid stream at high velocity while confining it to a helical path, to 120 subject the fluid stream to a force which is the resultant of centrifugal force and gravitational force for first effecting a preliminary classification, then dividing the stream into two or more subsidiary 125 streams, and thereafter re-aligning the division into subsidiary streams from time to time to improve the classification, all the while continuing the flow of the fluid in the helical path. 130

2). Method as claimed in claim 1, in which the re-aligning step comprises dividing each of two adjacent subsidiary streams into inner and outer portions, and 5 merging the outer portion of the inner stream with the inner portion of the outer stream to form a new, composite subsidiary stream.

3). Method as claimed in claim 1, in 10 which a stream having relatively dense particles and a stream having relatively light particles are flowed continuously in juxtaposition with an intermediate stream or streams, said method comprising the 15 step of injecting into said intermediate stream an addition of fresh fluid to be classified, and the step of extracting concurrently one or more of the classified fluid components.

4). Method as claimed in claim 3, in which the innermost and outermost streams are discharged separately, and the products of the intermediate stream are subjected to classification after which a 25 new injection and a new extraction are

5). Method as claimed in claim 1, in which the classification is carried out in a helical tubular structure the bore of 30 which is divided longitudinally into several segments, said method comprising the step of rectification or extraction from each segment, except the outer-most, of the denser fluid which runs in that 35 segment and by the injection of said extract into the segment nearest outwardly to the segment from which extraction has been made; also the step, performed concurrently, of extracting from each seg-40 ment, except the innermost segment, of the lighter fluid, and its injection into the segment nearest inwardly to the segment from which said extraction of the lighter fluid has been made; thereby permitting 45 transfer by action of the classifying force, of particles improperly entrained in an alien stream, each to its appropriate stream.

6). The method of separating a complex 50 fluid stream into component parts, sub-

stantially as described.

7). An apparatus for separating a fluid complex into a plurality of components parts according to the method of claim 1, 55 comprising a curvilinear coil having a longitudinal bore; said bore being characterised by having, in cross-section, a contour of greater breadth than thickness, its major cross-sectional axis being disposed 60 approximately in the direction of the resultant of the centrifugal and gravity forces acting upon said flowing stream, and said bore being divided lengthwise into segments all curving in the same 65 direction, at least one of said segments

being partitioned to arcuate segment zones adapted to receive and segregate the fluid components classified by the action of said forces within a preceding segment of said coil, and to deliver said components, further subdivided, for contact with the coil of adjacent portions of the output of each two adjacent segment

8). Apparatus as claimed in claim 7, in which the coil comprises a generally helical structure including numerous convolutions coiled progressively with respect to the main axis of the helical structure, the primary classification and separation 80 of the fluid components being effected in an intake convolution or convolutions having a bore portion of substantially circular cross-section merging into a bore portion of said typical section as claimed 85 in claim 7.

9). Apparatus as claimed in claim 6, in which a plurality of successive zoned segments are provided, the successive segments being differently zoned with radial over-lapping of zones of the two segments to cause re-division of the products of the first segment in the second segment.

10). Apparatus as claimed in claim 7, in which a plurality of successive zone segments are provided, and in which the first partitioned segment is formed with two zones and each succeeding segment is formed with a greater number zones until a desired maximum is attained.

-11). Apparatus as claimed in claim 7. in which a plurality of successive zone segments are provided, the successive segments being differently zoned and in which the zoned partitions of successive 105 segments are overlapped circumferentially of the coil.

12). Apparatus as claimed in claim 7, in which a plurality of successive segments are provided, the successive seg-110 ments being differently zoned and in which adjacent ends of zone partitions of successive zone segments are in some instances spaced circumferentially of the

13). Apparatus as claimed in claim 7, in which a plurality of successive zone segments are provided, the successive segments being differently zoned and in which certain segments include two or 120 more zones and in which each intermediate zone of each segment other than the last discharges into two zones of the next following segment.

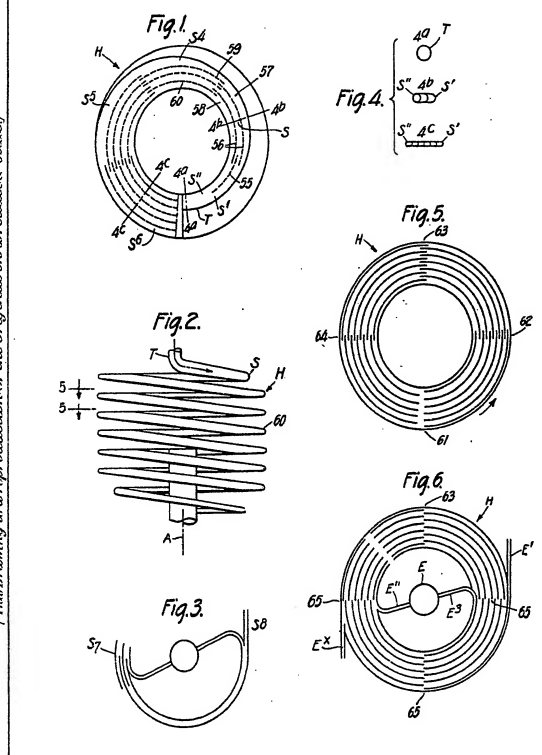
14). The apparatus for separating a 125 complex fluid stream into component parts, constructed, arranged and adapted to operate, substantially as described with reference to the accompanying draw-

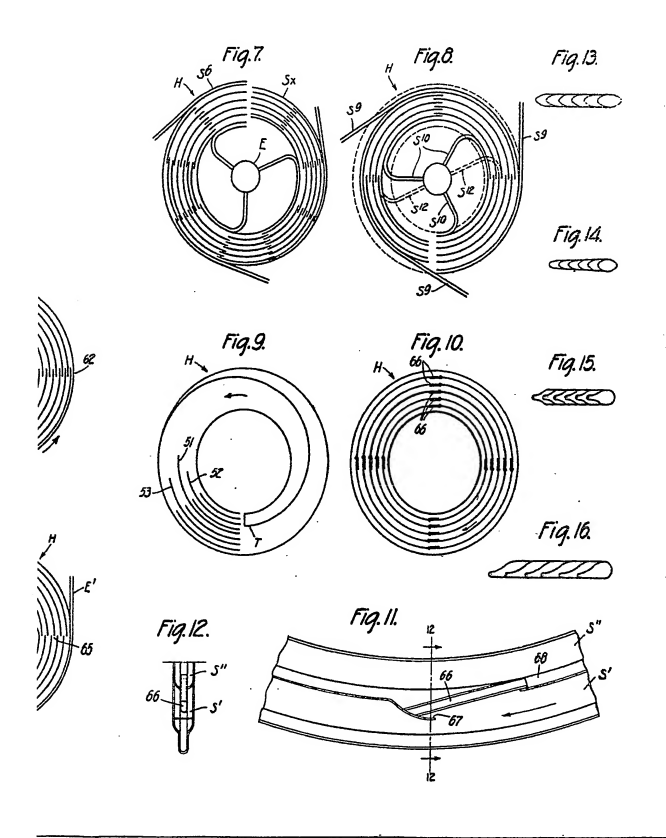
180

Dated this 14th day of May, 1937.

ALBERT L. MOND & THIEMANN, 19, Southampton Buildings, Chancery Lane, London, W.C.2 Agents for the Applicant.

Leamington Spa: Printed for His Majesty's Stationery Office, by the Courier Press .- 1939





[אוב וויב אולה בים ובסובר בים הלוב לו לוב לרוקותבל מת ב ובלעובה בכחוב]

Malby & Sons, Photo-Lith.

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
Lines or marks on original document
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ other:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.